NFORMATION CITED BY APPLICANT(S) THAT MAY BE MATERIAL TO THE PROSECUTION OF THE SUBJECT APPLICATION

Applicant: D.L. Beasley et al. Attorney Docket No: APXP111461

Serial No: 08/969,723 Group Art Unit: 2757

Filed: November 12, 1997 Examiner: D. Dinh

Title: CIRCUIT FOR PRODUCING OVERLAID VIDEO SIGNALS

U.S. PATENT DOCUMENTS Received *Examiner Document NOV 3 0 1998 Initial ID No. Date Name Group 2700 1 U1 5,732,212 03/24/1998 Perholtz et al. U2 5,768,224 06/16/1998 Tanaka et al. U3 5,715,515 02/03/1998 Akins, III et al. 2 U4 5,724,525 03/03/1998 Beyers, II et al. 4 U5 5,742,677 04/21/1998 Pinder et al. U6 5,774,859 06/30/1998 Houser et al. 00/ U7 5,801,789 09/01/1998 Zeidler et al. U8 5,657,414 08/12/1997 Lett et al. U9 5,642,153 06/24/1997 Chaney et al. U10 5,592,551 01/07/1997 Lett et al. U11 5,617,547 04/01/1997 Feeney et al. 0 U12 5,604,509 02/18/1997 Moore et al. 0 U13 5,581,303 12/03/1996 Djabbari et al. 0 U14 5,489,947 02/06/1996 Cooper ل U15 5,485,221 01/06/1996 Banker et al. U16 5,539,822 07/23/1996 Lett U17 5,504,522 04/02/1996 Setogawa U18 5,579,057 11/26/1996 Banker et al. U19 5,534,942 07/09/1996 Beyers, Jr. et al. U20 5,526,024 06/11/1996 Gaglianello et al. U21 5,519,874 05/21/1996 Yamagishi et al.

NOV 2 5 1998

4	•	ممرر		
998 B				
18	U22	5,502,499	03/26/1996	Birch et al.
ARTIN	U23	5,486,869	01/23/1996	Cooper
<u> </u>	U24	5,486,868	01/23/1996	Shyu et al.
Δ	U25	5,477,262	12/19/1995	Banker et al.
25	U26	5,465,105	11/07/1995	Shatas et al.
	U27	5,440,632	08/08/1995	Bacon et al.
	U28	5,381,477	01/10/1995	Beyers, II et al.
<u>, </u>	U29	5,448,697	09/05/1995	Parks et al.
	U30	5,396,593	03/07/1995	Mori et al.
2	U31	5,357,420	10/18/1994	Gohi
	U32	5,357,276	10/18/1994	Banker et al.
5	U33	5,301,028	04/05/1994	Banker et al.
<u>~</u>	U34	5,317,391	05/31/1994	Banker et al.
£	U35	5,367,571	11/22/1994	Bowen et al.
5	U36	5,268,676	12/07/1993	Asprey et al.
00	U37	5,247,364	09/21/1993	Banker et al.
	U38	5,230,066	07/20/1993	Morimi
	U39	5,222,212	06/22/1993	Johary et al.
<i>A</i>	U40	5,166,674	11/24/1992	Baum et al.
8	U41	5,128,766	07/07/1992	Choi
<u>d</u>	U42	5,117,225	05/26/1992	Wang
<u> </u>	U43	5,121,486	06/09/1992	Kurihara et al.
X	U44	5,166,674	11/24/1992	Baum et al.
d	U45	5,029,111	07/02/1991	Mansell
<u>a</u>	U46	5,043,866	08/27/1991	Myre, Jr. et al.
$\alpha \mathcal{T}$	U47	4,953,027	08/28/1990	Tong et al.
05	U48	4,941,087	07/10/1990	Kap
<u> </u>	U49	4,949,169	08/14/1990	Lumelsky et al.
F	U50	4,907,079	03/06/1990	Turner et al.
1	U51	4,807,184	02/21/1989	Shelor
05	U52	4,879,716	11/07/1989	McNally et al.
	100 100 100 100 100 100 100 100 100 100	U22 U23 U24 U25 U26 U27 U28 U29 U30 U31 U32 U33 U34 U35 U36 U37 U38 U39 U40 U41 U42 U43 U44 U45 U44 U45 U44 U45 U44 U45 U44 U45 U47 U48 U49 U50 U51	U22 5,502,499 U23 5,486,869 U24 5,486,868 U25 5,477,262 U26 5,465,105 U27 5,440,632 U28 5,381,477 U29 5,448,697 U30 5,396,593 U31 5,357,276 U32 5,357,276 U33 5,301,028 U34 5,317,391 U35 5,367,571 U36 5,268,676 U37 5,247,364 U38 5,230,066 U39 5,222,212 U40 5,166,674 U41 5,128,766 U42 5,117,225 U43 5,121,486 U44 5,066,674 U45 5,029,111 U46 5,043,866 U47 4,953,027 U48 4,941,087 U49 4,949,169 U50 4,907,079 U51 4,807,184	U22 5,502,499 03/26/1996 U23 5,486,869 01/23/1996 U24 5,486,868 01/23/1996 U25 5,477,262 12/19/1995 U26 5,465,105 11/07/1995 U27 5,440,632 08/08/1995 U28 5,381,477 01/10/1995 U29 5,448,697 09/05/1995 U30 5,396,593 03/07/1995 U31 5,357,420 10/18/1994 U32 5,357,276 10/18/1994 U33 5,301,028 04/05/1994 U34 5,317,391 05/31/1994 U35 5,367,571 11/22/1994 U36 5,268,676 12/07/1993 U37 5,247,364 09/21/1993 U38 5,230,066 07/20/1993 U39 5,222,212 06/22/1993 U40 5,166,674 11/24/1992 U41 5,128,766 07/07/1992 U42 5,117,225 05/26/1992 U43 5,121,486 06/09/1992 U44 5,166,674 11/24/1992 U45 5,029,111 07/02/1991 U46 5,043,866 08/27/1991 U47 4,953,027 08/28/1990 U48 4,941,087 07/10/1990 U49 4,949,169 08/14/1990 U50 4,907,079 03/06/1990 U51 4,807,184 02/21/1989

E	ø	لعو السب سس		
1998 第				
	U53	4,800,429	01/24/1989	Perkins
	U54	4,823,256	04/18/1989	Bishop et al.
	U55	4,680,622	07/14/1987	Barnes et al.
0	U56	4,665,501	05/12/1987	Saldin et al.
_5	U57	4,710,917	12/01/1987	Tompkins et al.
<u> </u>	U58	4,599,611	07/08/1986	Bowker et al.
2	U59	4,630,284	12/16/1986	Cooperman
_	U60	4,313,176	01/26/1982	Cecil
00	U61	4,243,984	01/06/1981	Ackley et al.
_5	U62	4,150,429	04/17/1979	Ying
S	U63	4,081,797	03/28/1978	Olson
£	U64	4,078,249	03/07/1978	Lelke et al.
<u>~</u>	U65	3,955,188	05/04/1976	Viswanathan
of .	U66	3,774,158	11/20/1973	Clark
\mathcal{S}	U67	3,634,830	01/11/1972	Baskin
	1998	U53 U54 U55 U56 U57 U58 U59 U60 U61 U62 U63 U64 U65 U66	U53 4,800,429 U54 4,823,256 U55 4,680,622 U56 4,665,501 U57 4,710,917 U58 4,599,611 U59 4,630,284 U60 4,313,176 U61 4,243,984 U62 4,150,429 U63 4,081,797 U64 4,078,249 U65 3,955,188 U66 3,774,158	U53 4,800,429 01/24/1989 U54 4,823,256 04/18/1989 U55 4,680,622 07/14/1987 U56 4,665,501 05/12/1987 U57 4,710,917 12/01/1987 U58 4,599,611 07/08/1986 U59 4,630,284 12/16/1986 U60 4,313,176 01/26/1982 U61 4,243,984 01/06/1981 U62 4,150,429 04/17/1979 U63 4,081,797 03/28/1978 U64 4,078,249 03/07/1978 U65 3,955,188 05/04/1976 U66 3,774,158 11/20/1973

FOREIGN PATENT DOCUMENTS

*Examiner Initial	ID	Document No.	Publication Date	Country	Trans	
					Yes	No
<u>_</u>	F1	WO 95/01055	01/05/1995	International		
	F2	WO 94/19749	09/01/1994	International		
	F3	WO 87/00317	01/15/1987	International		
al r	F4	0 174 099 A2	03/12/1986	Europe		
	F5	No. Unknown	Date Unknown	Germany		`
	F6	No. Unknown	Date Unknown	Germany	•	x)
						ŕ

OTHER INFORMATION
(Including Author, Title, Date, Pertinent Pages, Etc.)

NOV 2 5 1998 (B)	
*Examinar	
TRADILLA	ID Document Information
	O1 DeKerf, T and Davis, Gary D., "The Keyboard/Video Switch White Paper: A Close Look at Modern Keyboard/Video Switching", Tron International Inc. and the WorkCenter Corporation, 1995.
	✓O2 Switchback [™] User Guide, Apex PC Solutions, 1995©.
	O3 "Sharp: Recording MD Player Due in Early '94", HFD the Weekly Home Furnishings Newspaper, July 1994.
	O4 "Goldstar Unveils 5 Upgrade", HFD the Weekly Home Furnishings Newspaper, Vol. 68, No. 10, March 7, 1994.
	O5 "Electron Components: On Screen Display Ics", NEC Corporation, April 1994.
<u>~</u>	O6 "10comm ThinkSync II CM-2131T: Eye-Pleasing Trinitron CRT", Windows Sources: The Magazine for Windows Experts, Vol. 1, No. 3, pp. 240-241 and 244, April 1993.
~	O7 — Genlocking" Tech Note, S3 Incorporated, September 1993.
	O8 — News Release "Maxi Switch, Inc. Introduces Industry's First Software Utility Permitting On-Screen Display of User-Prograied Keyboard Settings", Tucson, Arizona, November 23, 1992.
	OP PR Newswire, "Sony Makes Bold Decision Statement with the Launch of the Trinitron XBR2 Line of Computer Televisions", New York, October 15, 1992.
<u>~</u>	O10 "Panasonic's New Video Line Offers More Styling, User-Friendly Features", <i>HFD The Weekly Home Furnishings Newspaper</i> , July 1992.
	Oll "Reachout: Remote Control for Windows and DOS, User Guide Version 2.1, Ocean Isle Software, Revised July 2, 1992.
97	O12 "Lotus Brand Portable, Home TVs Bow", <i>HFD The Weekly Home</i> "Furnishings Newspaper, Vol. 64, No. 28, pp. 106 and 123, July 9, 1990.
	O13Gosch, J., "Solid-State Captions", <i>Electronics</i> , pp. 36-37, April 1990.
_ 9	O14 Levine, J.A., "TV Makers Focus on Upscale Models", <i>HFD The Weekly Home Furnishings Newspaper</i> , Date unknown.
	O15 "MS Left Breathless by Jaunt through Eugene, OR, Video Countryside", —Consumer Electronics, Vol. 16, No. 4, April 1988.
	O16 —"Networking Software Master Net" Rose Electronics, 1988©.
4	O17 CES '87 Consumer Electronics Show: New Products, January 5, 1987.
_\\	O18 — "Panasonic VHS VCR Series Features Rounded Contours" <i>HFD The Weekly Home Furnishings Newspaper</i> , pp. 71 and 84, January 5, 1987.

O 1 P & SC 998 99	
PARADEMANNE	O19 Master Link: Communication Utility for the PC, Rose Electronics, 1987©.
	O20 — PR Newswire, "RCA Announces First Video Disc Player with Programmable Capability", Indianapolis, August 12, 1983.
<u></u>	O21 Buchsbaum, W., "RCA Model VGM 2023s 25" Color TV Receiver", — Computers & Electronics, pp. 104, 106, 107, 109, February 1983.
	O22 8001/ KVM Users Guide, Apex PC Solutions, Date Unknown.
	O23 _ Addendum I to User's Manual for MasterNet Version 2.00, Rose Electronics, Revision A. Date Unknown.
	O24 Carrell, J.L. and Boyle, P.R., "ONline System Concentrator", <i>PC</i> *Magazine. Date unknown.
	O25 MasterNet Networking Software Product Bulletin, "Zero Slot Lan Software Uses Sharing Device" and "Instant Control of Your Peripherals" Rose Electronics. Date Unknown.
	O26 Apex PC Solutions, "Apex/Desktop Concentrator" advertisement. Date unknown.
5.	O27 Apex PC Solutions advertisement. Date unknown.

Examiner	Date Considered		
DDINA	12/4/98		

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RCT:jla